

10/807,215

Application No.: 10/807,215  
Atty Docket No.: VE22.03DCON1

**AMENDMENTS TO THE SPECIFICATION**

Please amend the specification as follows.

Replace the title with the following:

**INTERNET TELEPHONE SERVICE VIA INTERNET PROTOCOL NETWORKING**

Replace the ~~first~~ paragraph with the following:  
*Second*  
^

*LC  
11/13/09*

This is a continuation of U.S. patent application no. 09/441,565, filed Nov. 17, 1999, now U.S. Patent No. 6,711,241, titled "Internet Telephone Service," which is a continuation of U.S. patent application no. 08/670,908, filed Jun. 26, 1996, now U.S. Patent No. 6,069,890, titled "Internet Telephone Service," all of which are incorporated herein by reference. This application is related to U.S. patent application Serial No. 08/698,713, Attorney Ref. No. 680-178A, filed Aug. 16, 1996, now U.S. Patent No. 6,125,113, titled "Internet Telephone Service," which is a continuation-in-part of U.S. patent application Serial No. 08/634,543 08/934,543, filed Apr. 18, 1996, Attorney Ref. No. 680-178, now U.S. Patent No. 6,438,218, titled "Internet Telephone Service," which applications are incorporated herein in their entirety. This application is also related to U.S. patent application no. 08/598,767, filed Feb. 9, 1996, now U.S. Patent No. 6,218,858, titled "Analog Terminal Internet Access," and U.S. patent application no. 08/598,769, filed Feb. 9, 1996, now U.S. Patent No. 6,285,745, titled "Analog Terminal Internet Access."

Replace the Abstract with the following:

A system and method for providing telephone type services over an Internet Protocol (IP) network, such as the internetwork commonly known as the Internet. In preferred embodiments, public ~~Public~~ switched telephone networks utilizing program controlled switching systems are arranged in an architecture with the Internet to provide a methodology for facilitating telephone use of the Internet by customers on an impromptu